

## ABSTRACT

A device registration system including a server which holds content and a terminal apparatus which uses content, whereby the terminal apparatus is registered in the server  
5 if a communication time between the terminal apparatus and the server is less than or equal to a reference value. A measuring unit of the server measures the communication time, being a time period from transmitting measuring information to the terminal apparatus until receiving response  
10 information from the terminal apparatus, and repeats the transmission, the reception, and the measurement until the measured communication time is less than or equal to the reference value. An elapsed-time measuring unit measures an elapsed time from when the measuring unit first begins  
15 measuring the communication time, and a transmission unit transmits, to the terminal apparatus, status notification information showing a processing status which depends on the elapsed time. A response unit of the terminal apparatus receives measuring information from the server and transmits  
20 response information to the server when the measuring information is received, and a display unit displays a message based on status notification information received from the server.